

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 1856 CUTTACK, TUESDAY, JULY 1, 2025/ASADHA 10, 1947

FOREST, ENVIRONMENT AND CLIMATE CHANGE DEPARTMENT

NOTIFICATION

The 30th May 2025

S.R.O. No. 353/2025—Whereas Forest Block Silakhani RF under Section-20A of the Indian Forest Act 1927, has been notified by Government of Odisha, Cooperation and Forestry Department Notification No.14927-12F-(M/2)-55/63-CF dated the 16th September 1963 indicating an area of 2340.00 Ac./946.96 Ha, in Kaniha Forest Range of Angul Division as per Annexure-I.

And whereas, the Government of Odisha in the Forest & Environment Department have notified a "Standard Operating Procedure (SOP) for Geo-referencing of Forest Block boundary through DGPS Survey" in the Odisha Gazette vide Notification No. 22572400112016-10F (Cons) 77/2016/14097/F&E dated the 4th July 2017 for preparation of such geo-referenced forest maps in pursuance of the directives of Hon'ble Supreme Court in their Order dated the 6th July 2011 (in IA Nos. 1868, 2091, 2225-2227, 2380, 2568 and 2937 in Writ Petition (C) No. 202 of 1995 - Lafarge matter).

And whereas, the Government of Odisha have appointed all Tehsildars in their respective Tehsil jurisdiction in the respective Districts as Forest Settlement Officer (FSO) vide Notification No.10F(TR)38/2020/7767/F&E Dated the 21st May 2020.

And whereas, the Forest Revenue Joint Verification Committee has jointly verified and confirmed the boundary pillar positions as per report in Annexure-II.

And whereas, the Forest Settlement Officer has certified 'No Change' in the boundary extent of Silakhani RF post 25th October 1980. The DGPS survey boundary coordinates have been verified by ORSAC and certified by the Forest Settlement Officer. The computed area (UTM Zone 45N projection and WGS 84 datum) of the Silakhani RF is 954.811 Ha or 2359.39 Ac. The change in area is due to method of Survey & Area Computation.

Therefore, it has been decided to supplement the existing notification of the Silakhani RF with the above mentioned FSO certified DGPS surveyed Forest block map as per Annexure-III, and the statement of geo-coordinates of the forest block boundary pillar positions as per Annexure-IV, which shall be treated as the precise boundary description of the Silakhani RF and shall form an integral part of the original notification in place of any other form of boundary description notified earlier.

There shall be no change to the admitted rights in the original notification.

[No. 12301—FE-DIV-MISC-0011/2016-10F (Cons)-34-2020-FE&CC.]

By order of the Governor

SATYABRATA SAHU

Additional Chief Secretary to Government

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FOREST REVENUE JOINT VERIFICATION COMMITTEE REPORT

Forest Division: Angul Forest Range: Kaniha

Minutes of Joint Verification:

List of participation of the Forest-Revenue joint verification committee is given at Table 1.

Joint Verification of the boundary of **Silakhani RF** Forest Block was carried out during 29–09-2020 to 06-12-2020. Existing pillar position recorded through GPS were plotted and compared against geo-referenced cadastral maps of adjoining villages. The verified forest boundary map is enclosed at Plate-1. Findings of the verification w.r.t. revenue cadastral is given below:

- . Name of notified forest block: Silakhani RF
- Notification no. & date: 14927-12F-(M/2)-55/63-CF Dt. 16-09-1963
- Area as per notification/WP/Register: 2340 .00Ac./946.998 Ha.
- Existing no. of boundary demarcations in conformity with adjoining village boundary: 161 nos. (Annexure -1)
- Boundary demarcations (Proposed Pillars) in conformity with adjoining village boundary: 25 nos. (Annexure -2)
- Boundary demarcations(Virtual Pillars) in conformity with adjoining village boundary: Not Available
- · GPS area of verified boundary: 956.275 ha
- · GPS perimeter of verified boundary: 21.820 km

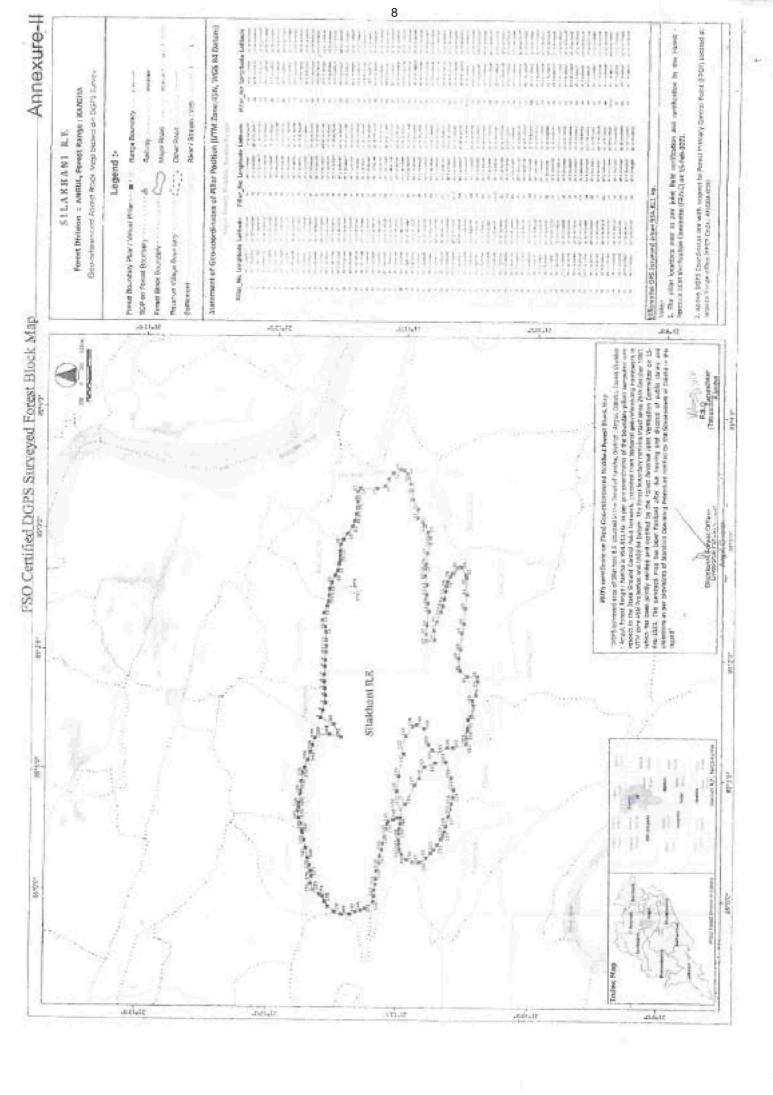
Observations:

Notification with boundary description and Sketch map is enclosed at Appendix-1 & Appendix-2. The verified boundary shape & area matches with the Sketch map (Diff is 9.277 ha, i.e. 0.98%). Forest boundary demarcation Pillars are in Conformity with Cadastral Map, existing pillars & HRSI. Change of area is due to old method of Survey and Area computation.

TABLE - 1

Name	Designation	Signature
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STATEMENT OF GEO-COORDINATES OF PILLAR POSITIONS

Forest Division: Angul Forest Range Kaniba Forest Block State: Silakhani RF

Ground Control Point (GCP) References. (All coordinates in WGS84 datum & UTM Lone 45N projection)

GCF Type	GCP Location	Latitude(#518)	Longstude (DMS)	talitude(DD)	t.oogitude(DD)
FINCE	Ranilia Range Office	21*05*17.795404**	K5"03'29.458076"	.11.09383239	85.05816891
FSCP1	Salakbani KF , Pillar No- 171	21*11:38.869492*	E5°00"1.9E1044"	21.19413597	85.00055029

Geo-coordinates of Boundary Pillur Position (Total: 203 nos.)

Filler No.	Lathusic(DAG)	Longitud dabia)	Latitude(DDJ	Longitude(DD)
1.	21*11*37.480756*	85*01*17.659717*	11 19362551	85.02434992
7	21*11/36/917196*	85-0(*)1.30)4(2*	21.19333811	88.025308)7
9	21/11/34 948140	85701755 1782177	2 (19304113	85-02643867
4	21"(1"35.928518"	85"01"1% 87011,2"	21.15700292	85.02746392
5	21"11"35,339568"	85701747-5148051	21.10414988	85.02842080
ń.	21"11"15,5815"#6"	115-111-45 715456**	21.19321761	\$5,02937096
9	21-11/35.622636*	55 m/49 670112**	21 (9)22551	95.03946792
4	21"11"32.175173"	K5501 51.781416*	31.19315977	85.611e060n
y	21-11/85/29/824*	85*01*56 957104*	21_19313684	85.03248814
10	21"11"+5,051460"	45-278-8123-27*	21.19306981	65.03355927
11	2 (*11*14 9bb&\$6*	331023.340286*	21:39:62798	33.03440008
12	21-11-55-094804*	33"02% 010(56"	21,19398139	85.09525531
1,8	21"11'34.966212"	85*92*(0.839884*	21.19104017	85.03634#44
14:	2)*11*15.211484*	as man s.539 (20°	21,19121319	85.05709420
15	21"11"36.757660"	85*02*16.232932*	21,1975@140	85.03799237
16	28-11/36.009528*	81-02/20 1730641	21.19353398	65.03899224
12	21" (1"54,7347)2"	83°83'23 713620°	21.19291187	65,03992645
18	21 (11'94.024950"	55-02-25.973404*	21.39278478	\$5,04054789
19	21*41/33 240/00*	\$5763°28 #42080°	21.19276575	\$5.04137280
20	21/11/33.602964*	85°82'32 004578°	21.19166749	85.04227548
21	21"11"12,795988"	85°02'25.298968"	21,19144511	85,04313634
22	21-11-11 2016-7-	05*0238.945040*	23.19200102	85.04415140
23	2 (21)230.0867722	85*02.01.19(004*	13,10109027	85.04476539
24	21*11*29.615872*	%5°07-04.510232°	21,19156352	85.04570452
25	21,11,56 160,165	RS*02'46.519000"	24.19143522	85,04626100
26	21*11'20.263524"	X5102148 (41004"	21.19146209	E5 04684489
191	21=11:29 320452*	医生物学量的 经知识基本	21.19147957	85.04746958
128	2191129.1566049	K\$*0.2*1.1 \$3660*	14 10(47130	83.04845+3.5
29	21*11'27.656888*	65°02°56 Et (vn.4°	21.19109013	85.04911499
30	21*11*26.103228*	65*112*59.764142*	21.19058423	E5 04991922
11	21*11*24 052942*	85*03*1.230420*	21,19001472	£5.05090845
12	21*11/23.011308*	35"0)'6 645504"	21/18972558	\$5.051AHH14
31	21"),"22,551,196"	\$5507W450040	21 (1957)	45 052K279U
14	21*11*25 #771116*	K5 03:17,840 (32*	21.18942426	85.03356K37

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18	21-11-21 041988	\$\$*\$0.1 Id0648*	21,10042833	#5 05=25268
34	3111123 1991131	\$5,907 17.60 (3.20)	21.(89555))	E5.05483095
j.T	21*11/22/07[116*	55 113 20 75 9868	21.18946420	85.05570061
15	21*11/20 243332*	85 63 22 64 (116	21.18909517	85 95615031
39	25"11"12.975296"	M170372 152:00	21.18693761	25.05615350
40	11*15*0.2390tel* -	85-0):21-1/4(6)	21.18589914	85.05651950
41	21*10'V-4441 W*	85°05'24 TV911	AL 18540118	85.25749192
42	2171199 3283687	35-03/24 572004	11.10479933	83.05829724
43	215112 2224845	4520111 815338	31,16395069	85.05883773
44	21*11/30 546755*	g520314 181034°	21.14543021	85 65872044
45	21"10"58.600488"	8.4 = 0.3 * 2*4. (1.70.5 del*	21.18295958	85,05824176
46	21*10'53 155528*	R500727.038280*	21.10282098	85.05767730
47	24-10/37,240596*	85°63'24 54T-616"	21.18256686	13.05692981
Age	21110'56 5783615	85-801(1 145518)	-2.0 (82102KE	BE 03549548
£9.	21:10:55 902106*	8319651.7-2018241	21.18219503	85.05476384
30	21*10*33,613564*	45703112.3425641	21.18156488	85 03547849
31	31*10*53 142=13*	855037 9057411	21.18139513	85.05219604
12	21*10/51 344436*	9500741493563	21.19592901	45-05170821
10	21*16/50.345869*	835094 1414 10	21 19065163	#8 9515*0 9 5
54	21 10 48 2793 m	85 03 1 1 5 48 9.2°	21, 18021648	25.05531497
55	21"80"47.908330"	85"02"54 395656"	21.170v7455	85.04954040
544	21 1047 948364	85702 55.294836*	21 17908564	85.04869101
32	21*10*49 123504*	85*67'50.544744*	21,13031264	85,04737354
38.	21/10/99/514204	8130203 135000	11,18642064	83.04593439
5/8	24*10*49.63868*	#525/44 lau/Nb*	21,18044941	15 04562783
63	21*10*49.644901**	1.5°0.2W2 1205-14	21, canaday)	85 04521404
(6)	21*10/49.8446.03*	#570239 J 100227	31,48091340	35 04423332
42	21"(0"48.932)00"	A510204.307460	21,48025910	45.04301735
63	2(*10/48/980)32*	85*03*30.031416*	21.18027321	85.0416745E
64	21*10/40.532136*	85*62725.8014341	21.18009226	85.64052539
65	21"10"47.664510"	82.403.21"83.4089.	21.11999881	BS 03939798
66	21"10"48.647328"	85 902 25.0 (2844)	21_13817983	85.03750904
62	21*10/49.040113	#3°02'10 70'8 KT7"	21,18024892	85 0/450802
fid	21"10"48.873324"	45-027 142812*	11.18014259	85.03537302
69	21" 10" 44, 9887 55"	1510227.75 90001	21 17910355	85.03548275
50-	21-1045 Fannes*	85*02.15 410.010.	21.17921836	85.03678083
71	21/19/44.0527505	85*02 (4.95*)000*	21.17190355	15.01804385
72	21*10/42.459060	85*0221,584.168*	21,17446005	45.03913013
73	21*10/41.569120*	85*02:24.700:88*	21,17421379	35,04019683
74	21"10"49.925189"	.85°0728.012948°	21,17103574	95-04112019
75	21110300 3501440	NO.40731 9322281	21 17787304	85.04278423
W	21910940 1882325	strutut amaia.	21.17782917	85,04293799
17	21*11:39 485754*	#5°02.16.780394*	11.17763404	85.04155022
38	21*10/38/596834*	85°02 34 26348#*	25 (778480)	81.04422319

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80	21*10/35.353997*	85*117.93,848)=8*	31 17848723	35.04551338
K 3	71*10*33.455490*	85*03*43 503476*	11.17595986	35.04552366
1/2	2(*10*31.3)1768*	85*02*45.278624*	21.17556438	85.04452184
53	21*10/31 083000*	85*82'34.5295561	21.17530065	15.04403316
14	21*10/30.698190	#5°02.30(49)146°	31.17511495	85.04180311
84	21110/11.350086	88*02*23.814760*	21 17317601	E5.01994855
86	21 10 11,891030*	8570216.040952	21 17552519	35.07779032
ET	20*10/32.7267521	85*102*17.492700*	21,17575732	85.03652575
13	21*10/20.745318*	8510371.5810481	21 17590148	85.03410833
8.9	21*10/34 096/90*	65°01'49'00'464'	21.17613805	85.03308124
. 90	211 (0/13 20)388*	85.500(52.46)(0840	24.12588003	65-04112019
11/3	21*10/29.901284*	85706/49.7611567	21,17497769	85.02048927
47	21*10/25.172974*	92-0140-814920-	21.17363910	K3.02650V10
9)	21*10/24.002040*	85*U1/47.1560)2*	21.17346899	85.02982112
9-4	21*10/25 662792*	85*01:40:451464*	28.17179522	#5.0279032#
9.5	21*10/27-452248*	85501/33,503466	11.17439238	45,02709428
96.	21*10/26.782972**	85.00135.013288	21.17415627	WS-0261925W
97	21*19/23.812520*	8.500(129.752104	21,13419245	M5.62493114
98	21*10*29.137930*	#576112N,107X36*	21.17456053	85.02447301
99	21*10/29 1906/22*	45°Q1773.8741.87°	23.17417518	15.01329137
100	21*10/29/291982*	M5500127, 4284681	21.17480132	15,02289678
10.4	21*1er29.8950-0*	RS-41118 780/02*	41.19497895	15.02188597
107	21110/29 0343921	X1-6115.774180°	21.17450(497	85.02106505
100	21*40*33.686842*	#579111 ×43344**	21.17657392	85,82051104
104	21"10"38.2245ha"	85001/15 016892*	21,17728468	85,02053247
105	2(*10*42.647805*	8550711339937*	11.178513.28	65.0(98)612
ton	21*10/64.8352 10*	85*01 (2.55#140*	21.17912091	#5.02015690
F#17	21-10/48-628508**	#5801113.7831HP*	21.17961983	85.02093975
101	21/10/48.74/90/27	A5001 23 249172	21.18029807	85 62312477
109	21*10.52.264002*	83701:25.061880°	21.19113847	85 02362636
119	25"10"54.239664"	85"01"24.144888"	21,18179324	85.02337358
1311	21"10'57 216704"	85703/19.324)-80%	21.1821204	\$5,02203085
112	21-10-28 2235873	K4*81*13 436 48*	21.18298722	85.02025782
113	21-10/5×072188*	85-5010 40797/2*	21.18270533	05.01955637
114	2111/0 2513761	4,00° of period 58.	21.18340316	85,01646663
1.15	21"11"0.994380"	45°40'51.023'992"	21.18369955	85.01442472
116	21"10"56 806355"	85°00'45.611388"	21,18344621	85.01766981
117 -	21*10*52 9072655	85*60/54 981397*	21.18(369)3	83.01527322
110	211050.824308	85*109*3%, 368) (80*	In two inast	85,01625005
110	31°16'48'46'560"	85 "01"4 05 380"	11.18612980	45.01778375
120	21*10:43.510446*	\$2-21/6-700134,	21.17873290	45.01836901
121	21*00/34.880552*	83.01.9841.38	21 17746632	35,01156883
123	21*10/30/2011864	85'00'58.941729"	21.17674926	85.01637270
(2)	21*10*35,114168*	\$5.00,23,323001	21 17642080	85 01479972
134	31*10*35.169703**	65"00:40.64" 100"	21 (764)60)	85.0(373555

61	FITCO Person, Gas-Personseng of Presid Condina Contra					
Pillar Na	Lastinder #315)	teauttade(ThheS)	kertftwice(TH);	Langitude(DD)		
125	11,10,32 048001.	85-0048 100872*	21.17665249	85,01280747		
126	31*10/36 458477*	\$5.00 (3.536638*	21,179.19402	35:01204073		
127	21/10/16/807856*	#5 (bd/40L0) 5505°	21.17691600	NS.01111353		
128	21"(028.146812"	85*9035.054820*	21.19725467	#5,00973745		
129	21"10"38 71(820"	85*0032 (50464*	71 17741995	#5 00492534		
136	21"10:39.470.5%	\$4500 to 199655.	21.17763071	45.008495%2		
151	21"10"40 188823"	K5************************************	21.17783023	25.06794209		
132	31 10/4 (. 798646*	\$5*09/23.713936*	21 1782774b	85/00/14276		
133	21 10 43.501008*	A3*0AF33.34V452*	21.17875028	85.00642792		
134	21-10/44.395684	15*9021,441960*	21.17917769	15,00595610		
133	21*19747-030952	85*00/18.653057*	21 17071082	15.00523157		
136	21*10*49 244052*	35%(0/46.8419kg)	11 18054557	85,00401833		
137	21"70"50, 449998"	#5"00're,534#80"	21,18968053	35.60459180		
138	21"10"53.096664"	a 5°400 co. 7775 cz*	21.18141570	85.00456042		
139	21*10*55,735246*	85°00 18 021276"	21 18214308	B5.00500591		
340	21*10*58.138888*	85°00'26-252741	71.18181351	53 00562743		
141	21*10*59.370564*	82,85,17 1 (66)4,	21,18315849	35.00644916		
142	21" (0'59.5571)2"	E5*0073 380110*	21.185210.2	85 10649451		
143	21"(11"59.792±66"	15"0125 648396"	21 18027573	85 00712451		
144	21*10:59,769434*	35160127-6824521	21,14327484	55.0076895 7		
54%	21"(4/59,"87)72"	827001 0153327	10 19317437	£5.00x61537		
140	31.10.38.338830.	8570031 (18856)	21.18120515	85.00919971		
147	21-10:59 1-03 36*	65 100/25 AT2 544*	31,18309851	85.00996454		
146	20-10/59 104508	35/00/38/6/32/20*	21,18308411	83.04073145		
148	21-15:0-9263045	85°00 W. 785532".	21_13359004	95.010759917		
150	21*11/2 450271*	85°00'57.6641940°	.21.18404173	85.01G=6780		
151	21711'4 784964"	\$5100169.8734681	21.18466249	85.01024263		
152	21"11"4.271528"	15°00'15.600010"	21 18179773	85,000,19056		
153	21"11'5 615284"	85"00"33 57 [6] 6"	21 18494869	85.00018656		
754	21-11-16.001093*	95/00/29.305X12"	71.18514197	85.00016042		
133	21*11'7.338676*	KS-HIT-25 Zawillor	21.185)7741	65.00715250 95.00034634		
157	21"11"7,738908"	85°02'23.846824" 85°02'14.61"1140"	21.18548503 21.18572677	85.00546865		
158	21*11'9 114560"	85"00"15 809134"	21.18587210	85.00439159		
159	21-11-0 #39391-	85°50'12'176826"	21.1860XX/In	KY 00338240		
1144	21:41:10 1001101*	45 1002 349 96	21.78617005	P5.00229164		
161	2111110.4588167	197093 331996	21,18623856	87.00148111		
162	21"11 10.954248"	95*0072.554050*	21.18637618	15.00075946		
10.3	21' 11'10 980420'	84*29*19-369864*	21.18658345	14.59988024		
164	24"1.1"11.149224"	84*39*36.652720*	21,18643034	84.99997020		
165	21*11*14.819568*	3419953.3083561	21.18/44988	Na eskratži		
166	21*11*54.18(90)1*	34-99-53 (1962)	71.10002474	84 99788303		
107	21 11/29 31 9003*	84-595 501-64*	#1 1487552B	84, 9976,(9) 9		
166	21*11*22.039872*	84-59 85 374744*	21.189(555)	64.99329970		
169	21/11/25/839780*	6475030.3194307	23.19051103	\$4,99728345		

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Filler No	instrude(th)(8)	Long (marghats)	i mattackich Die	Lungilyde(D)
1.76	21*11*28 967820*	84/59/52 1633/28*	11,19137995	#4,00760598
171	21°11°11.966404°	4411953.9453725	11 19121289	64,99831827
172	27"11"53.500958"	14" 10" \$6, 121.520"	21 (025954)	84.99897820
173	21"11"24.426876"	ga 36/52 488/68*	23.14259636	24,02969134
174	21-11/36-524000*	\$4-19-59-882150°	11.19134000	14.09999521
175	21*11/38.989497*	8.5700 (.981044°	31.39415597	85.00055029
176	21*11'40.275000"	15"00'5-240028"	21 19452100	15,00145727
173	21911/39.670152*	\$5°00°0.00.1974"	21.19435282	85.00250(1)
178	27781940.3018087	%a 700'1a 302856*	11.19452838	15,003 (6746
179	21*11*40.886449*	32500 14 4 (C)445	21 (Warshing)	15.0040 254
160	21"11'41.021244"	\$5500 17 939628°	21.10499479	15.00498327
181	21*11'42 762912*	RE*G0 22 #55320"	31 (9521) 92	£5.00\$34876
187	21*11'43.671320*	35°00'26,93°1910"	21.19540420	85.00749276
180	21*11*44 325888*	35°mr30 26664°	21 19354608	15.00549074
184	21*11*44 736684*	\$5°00'32'068114"	21.14576019	k5 00891344
185	21"15"45.353004"	WS 140°55 0666 454°	27 10591139	83,00974064
186	21*11'46.529600"	a.i=na/17.227592*	21,19611938	85.01053822
187	31°11'46.674000'	8370021,364864	21.19025330	85,91149024
188	31*10:46.448213*	3500033 408495	21 (9623563	85.01207486
187	21"11"46-078908"	3379415 5236847	21.49613393	R5.012646R9
106	21"11"45.802060"	83 (0000),897(20°	24,19608613	(3.01144920
101	31 11'43 8293 0"	g = 4(0.4) +443.4%	2j wolden 17	65 014725KB
191	21/11/45 3068-01*	R5-007-5-03072034	21 18594579	89.01352478
193	21*11'44,725390*	\$5°00159,772980	21.19575711	¥5,01660360
194	2)*(1*44.932992*	n5"H1"H 32"5"F	21,19581472	37.01651377
195	21011'43.943416"	95*077 644279*	21.19551796	k5 01740395
196	21*11/42.574410*	35°07'6-6890038°	21 19515956	85 01852473
197	21/11/41,329660*	145-01-11 3-14-1-57-	21.19481383	15,01959707
193	2101140,5454201	62"01"11 P41223"	21 19459595	85.02053923
199	21*11/39.473306*	850177.482566	21 1942-9873	85.02157835
200	21*4.1*37.938456*	\$3*U1-18.78871.17	21.19/87190	45.02188875
201	31°11'12 7026-10	\$4.00(1):262550*	21 (924) 749	¥5.02210071
202	34,014,34 = 33,300,	45°03'16-236232"	31 1909625	ps.q2173217
203	21:11:30:9980:32"	55°04" + 1803 "D"	21.19193062	ns 02349620

*** END of Statement***